Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A cleansing pad comprising:
- (a) a web of fibers forming a pad; and
- (b) a solid cleansing agent <u>pourable soap</u> distributed substantially throughout said pad in a quantity sufficient for multiple uses of the pad in conjunction with a solvent that dissolves the solid cleansing agent <u>pourable soap</u> for cleansing purposes.
 - 2. (Canceled).
- 3. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises synthetic materials.
- 4. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises naturally occurring materials.
- 5. (Currently amended) The cleansing device pad of claim 1 wherein the pad is porous.
- 6. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises a substrate non-porous substrate.

- 7. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises a sponge.
- 8. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises woven materials.
- 9. (Currently amended) The cleansing device pad of claim 1 wherein the pad comprises non-woven materials.
- 10. (Currently amended) The cleansing device pad of claim 1 wherein the weight ratio of cleansing agent to pad is between about 1 to 1 and 10 to 1.
- 11. (Currently amended) The cleansing device pad of claim 1 wherein the weight ratio of cleansing agent to pad is about 7 to 1.
- 12. (Currently amended) The cleansing device pad of claim 1 further including fragrances.
- 13. (Currently amended) The cleansing device pad of claim 1 further including colorants.

14. (Currently-amended) The cleansing device pad of claim 1 wherein the solid cleansing agent pourable soap comprises a solidified soap has a melting point between of from about 120°F to about 160°F 200°F.

Claims 15-26 (Canceled).

- 27. (Currently-amended) A method of manufacturing a cleansing device pad, comprising the steps of:
- (a) providing a <u>solid</u> cleansing agent <u>pourable soap</u> that is in essentially solid form at a first temperature range <u>of less than about 120°F</u>, and in essentially pourable molten form at a second temperature range <u>of from about 120°F</u> to about 160°F;
- (b) heating the <u>solid</u> cleansing agent <u>pourable soap</u> to within the second temperature range such that the <u>solid</u> cleansing agent <u>pourable soap</u> is <u>a molten</u> cleansing agent in pourable molten form:
- (c) applying the molten cleansing agent to one or more portions of a web of fibers that forms a substrate; and
- (d) allowing the <u>molten</u> cleansing agent to cool down to within the first temperature range to resolidify on the substrate.

Claims 28-56 (Canceled).

- 57. (New) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is in essentially solid form at a first temperature range of less than about 120°F and is in essentially pourable molten form in a second temperature range of from about 120°F to about 160°F.
- 58. (New) The cleansing pad of claim 57 wherein the second temperature range at which the solid cleansing agent pourable soap is in essentially pourable molten form is from about 120°F to about 160°F.
- 59. (New) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap consists essentially of natural soap.
- 60. (New) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap consists of natural soap.
- 61. (New) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is essentially not comprised of synthetic detergents.
- 62. (New) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is not comprised of synthetic detergents.